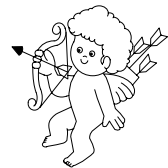


THE LOGGER'S BARK**Radio Club of Tacoma, Inc.****P.O. Box 11188****Tacoma, WA 98411****NON PROFIT ORG.****U.S. POSTAGE PAID****TACOMA, WA****PERMIT NO. 1078**

February 2005 EVENTS



Feb 2-Board Meeting, 7:30 p.m. Clubhouse - All members welcome

Feb 8-License Testing - 7 PM, Clubhouse


Feb 9-Club Meeting - Library Administration Center, 7:30 PM

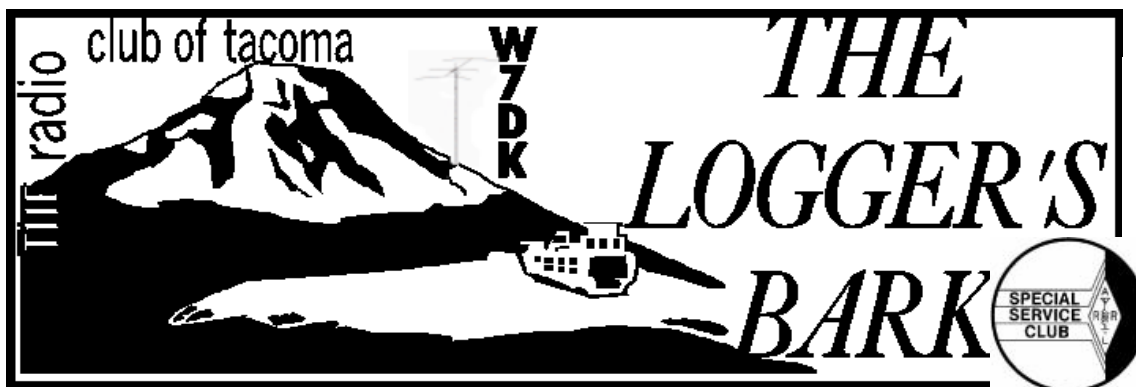
Feb 18 - BARK deadline - PLEASE get articles, columns, etc. in by that time!

Feb 23-Club Meeting - Library Administration Center, 7:30 PM

- Support OUR club - Attend meetings, volunteer, Elmer.
- Check in to the 2-meter Net every Tuesday night at 7:30, on 147.28. Hear additional information on programs and other events.
- Check in on the 10 Meter Net every Sunday evening, 8 PM, on 28.375 MHz USB

FEBRUARY 2005 EVENTS

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 147.23 NET 7:30 P.M.	2 Board Meeting 7:30 p.m.	3	4	5 Open House 10 a.m.-2p.m. No-code tech class 9:00-5:00
6 10 METER NET 28.375 8 P.M. No-code tech class 9:00-5:00	7	8 147.23 NET 7:30 P.M. VE Testing 7:00 P.M. @ the clubhouse	9 RCT Meeting 7:30 p.m.	10	11	12 Open House 10 a.m.-2p.m.
13 10 METER NET 28.375 8 P.M.	14 <i>Happy Valentine's Day</i>	15 147.23 NET 7:30 P.M.	16	17	18	19 Open House 10 a.m.-2p.m.
20 10 METER NET 28.375 8 P.M.	21 President's day 	22 147.23 NET 7:30 P.M.	23 RCT Meeting 7:30 p.m.	24	25	26 Open House 10 a.m.-2p.m. Mini Flea Market
27 10 METER NET 28.375 8 P.M.	28					



FROM THE PRESIDENT, MICK KK7QS

Inside this issue:

ANNOUNCEMENTS	4
VE TEAM REPORT	5
QSL CARD OF THE MONTH ELMER BOARD	6
WHAT DO YOU DO WITH A RUBBER DUCKY?	7
PACIFIC NW HAMFESTS	8
WANT ADS	9
AARL REPORT	10
VE TEST DATES	12
MEMBERSHIP APPLICATION	13



I think I'll start out this month with a report on the progress of the clubs major projects. Our 440 repeater is now on the air from the clubhouse. It is working very well with only a 25 watt output. The plan is to put an amplifier on it as soon as Nick can find a suitable one for a reasonable price. You should try it if you have a 440 transceiver. If you are unfamiliar with that repeater it is on 440.625 and uses a pl tone of 103.5. It has a standard + offset. I think you will be pleased with the sound quality of this machine. Nick, K7MO has done a wonderful job programming the controller and getting the machine ready for installation in its new location at the clubhouse. We also hope to have the 2 meter repeater moved downstairs along side of it soon.

The club has acquired the digital projector that Pat, KD7TRC has been collecting donations for. We have already had a chance to use it at the last club meeting. Al, K7PUC found it very handy for presenting his program on the use of computer software for designing antennas. I am sure it will get a lot of use in the future for programs and class presentations. Thanks Pat for taking care of that for us so fast.

The kitchen remodel is well under way. The kitchen has been completely stripped I mean COMPLETELY. All that remains is the two steps leading to the upstairs. The floor has been prepared for resurfacing and the walls have been painted. The color is kind of a salmon. (It really look pretty good). The floor is scheduled for

resurface on Sunday January 23. It must set untouched for a week. Then I think by the next weekend the installation for the cabinets and sink can start. We have the coffee pot and all the other kitchen things necessary for open house (the microwave ,tea pot and condiments) set up in the front of the classroom. This makes for quite crowded space, but if we all just deal with it for a short while I'm sure the end results will be well worth the inconvenience. Jill, K7JIL has put together a well planned schedule for the execution of this project. Frank, AC7JY and Al, N7OMS has worked with Jill putting together the volunteer crew to perform the actual work. I will leave the detailed report to Jill as I only saw a small portion of the work done. But from what I've seen, I think it is going very well so far. I'm looking forward to seeing the finished product.

Michael, KB7ZDR reports bringing in a little more than \$2400.00 in used and surplus equipment sales for the year 2004. Michael has been maintaining our used equipment department for the past few years. He has been repairing and liquidating surplus inventory to help the clubs general fund. If you have equipment you would like to donate or if you are looking for anything, he would be the right contact.

If you haven't visited www.w7dk.org lately you really should give it a look. Rich KR7W has been redesigning its content for the past couple months. It has a whole new look. I think you will find it full of information and very easy to navigate. I'm sure you will enjoy your visit. Untill next time 73 de kk7qs



RADIO CLUB OF TACOMA OFFICERS -- 2004

PRESIDENT, MICK PIER, KK7QS, kk7qs@comcast.net, 253-891-6950
 V PRES, JILL PALMER hamtalker2@msn.com 253-539-7772
 SEC., ED ROOT, KC7OKS, kc7oks@harbornet.com 253-851-7463
 TREAS., CHUCK KEMMER, AC7QN, ckemmer@harbornet.com 253-549-4030

BOARD (5)

FRANK PALMER, AC7JY ac7jy@msn.com 253-539-7772
 WILLIAM JONEZ, AB7WJ wjonez@mindspring.com 253-752-9284
 GARY MCADAMS, WG7X g.m.mcadams@comcast.net 253-984-1554
 RAY WINTERS, AC7KQ kd7czs@juno.com 253-536-0514
 PAT WINGERTER, KD7TRC pwingerter@harbornet.com 253-274-8657

LOGGER'S BARK STAFF**EDITOR:**

Dawn Pier KC7VZM, thebark@comcast.net. 253-891-6950

REPORTERS:

Shirley Murphy, N7QHW Jerry Seligman, W7BUN,
 Rich Patrick, AE7RW Rich Manson, N7ANF
 Gary McAdams, WG7X

Feature writers: Send Articles and Submissions for this publication to: Dawn Pier KC7VZM, thebark@comcast.net.

PUBLISHER W7DK PRESS AC7WW 253-475-5854

Announcements

Kitchen Remodel Underway

Stop by and see the updates to the clubhouse Kitchen.

New paint, flooring, cupboards, stovetop, refrigerator, and sink.

Next weekend tech class will be held at the clubhouse on Feb 5th & 6th

Contact Steve Morton AD7AB for information

253-212-9437



CLUB MEETINGS: 7:30 PM 2nd & 4th Wednesdays of each month at the Pierce County Library Administration Building, 3005 - 112th Street East, Tacoma, WA

W7DK/Radio Club of Tacoma

147.28 / .88 MHz (PL 103.5)

144.97 - Packet

147.38 / .98 MHz (PL 103.5)

440.625 / 445.625 (PL 103.5)



The R.C.T. Clubhouse is located at 1249 South Washington Street, Tacoma, Washington. Mailing address for all Club business: Post Office Box 11188, Tacoma WA 98411 253-759-2040

Regular Membership Fees for FULL Members, except students, Family Members and Senior Citizens is \$30.00 per calendar year. 1st 2 Family Members of the same household will pay \$15.00 per calendar year. Full time students, up to and including seniors in college, ½ the fee for Full Membership (\$15.00). Membership fee for Senior Citizens (65 and over) is \$25.00 per calendar year. Lifetime membership: 20-times the appropriate annual fee. E-mail all articles & advertising to thebark@comcast.net or mail to Dawn Pier, kc7vzm, 308 118th Ave. Ct. E., Edgewood, WA 98372. Subscription rate for Non-members \$7.00 per year (12 issues). Commercial Advertising per issue: \$60.00 full page, \$30 per one-half page, \$15.00 per quarter page, Business Cards \$5.00. Advertising moneys help offset the costs of publication and mailing. Swap and Wanted Column articles are free to R.C.T. members. *The Logger's Bark* does not verify or guarantee statements in the Swap or Wanted columns. Permission is granted to use any or

all portions of articles published in *The Logger's Bark* if credit line is included in the report.

THE LOGGER'S BARK, OFFICIAL PUBLICATION OF THE RADIO CLUB OF TACOMA, IS PUBLISHED MONTHLY BY W7DK PRESS, PO BOX 11188 TACOMA, WA 98411. THE PUBLICATION IS MAILED FROM TACOMA, WA 98411 UNDER 3rd CLASS BULK, NON-PROFIT ORGANIZATION, US. POSTAGE PAID TACOMA, WA. PERMIT #1078.

POSTMASTER SEND ADDRESS CHANGE TO: *THE* *LOGGER'S BARK*, PO BOX 11188, TACOMA, WA 98411.

The Radio Club of Tacoma is a non profit organization as defined by law, and all proceeds will be used exclusively for charitable and educational purposes.

Radio Club of Tacoma Meeting Minutes

Treasurer's report for December 2004

Treasurer: Chuck Kemmer AC7QN

Income:

Arrl membership	\$83.00
Badge	9.00
Books	79.00
Equipment sales	1200.00
Donations (field day bus)	16.17
Membership	155.00
Projector	<u>100.00</u>

Total **\$1642.17**

Expenses:

Arrl membership	\$79.00
Badges	15.23
Bark	33.59
Books	144.26
Door prize/annual	300.00
DSL (IRLP) 6 mos.	169.98
Projector	1146.00
Qwest(autopatch)	78.68
Qwest (clubhouse)	71.28
Utilities (clubhouse)	<u>314.79</u>

Total: **\$2352.81**

Net (loss) **\$710.64**



AARL RCT VE Team Report

by John Clarke AC7WW

We had eighteen candidates at the VE Test Session of January 11, 2005. Twenty one elements were taken with thirteen being passed for a pass of sixty-two percent.

We had eleven new Technicians, one person upgraded to General and one upgraded to Extra class. The new General Class License was earned by Cheryl, KE7AWU.

All eleven of the students attending the weekend Technician

class at the W7DK club house of January 8th and 9th attended the testing session. Steve, AD7AB and his instructors did a great job. Thanks to the VE Team members who helped make the testing session run smoothly. It is very much appreciated and could not be done without you.

73 John AC7WW, Radio Club of Tacoma VE Team Liaison.

clarken@ix.netcom.com

VISIT THE W7DK WEB SITE
www.w7dk.org

QSL CARD OF THE MONTH

Submitted by Rich KR7W

I was calling CQ FISTS on 40 meters... and Dave answered. I was suprised and delighted to find out that he was only 11 years old. We were operating CW at about 10 words per minute. Our QSO was a long one where I learned that Dave played the trumpet, is home schooled, and his Dad is a ham. Dave has a very good fist and his dad must be proud.



KC8WGA

David Huhtala
606 Bjornson, L1
Big Rapids, Michigan 49307

County: Mecosta Grid: EN73gq

Station	Date	UTC	MHz	Mode	Signal
AE7RW	4/10/04	3:04	7.058	CW	579

Rig: ☐ Ten-Tec Argonaut V ☒ ICOM 718
Power: 100 Watts ☐ QRP
Antenna: ☒ Vertical ☐ Inverted-V ☐ Dipole
QSL: ☐ Pse ☒ Tnx

FISTS #10287
ARRL A1 Operator

73, *Dave*

W7DK calls for testers!

Contesting with W7DK at the Clubhouse:

Club goal is 100 DX qsl cards to decorate the clubhouse wall!

Organize a contesting party at the Clubhouse - contact John AC7LK for info.

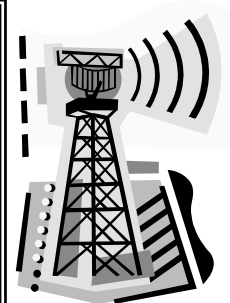


RCT VE TESTING

EVERY SECOND TUESDAY OF THE MONTH

AT THE CLUBHOUSE AT 7 P.M.

Anyone wanting to take any element of the amateur radio tests is welcome - ***no reservations needed.***



Elmer Board

Do you need help with some area in ham radio? Here is a place to start... First is the listing of areas of support, followed by a list of members' areas of interest.

1. Technical questions, Classes
2. Help with Code
3. License Examinations
4. Antenna and Station planning
5. Antenna and Tower erection
6. Buying new or used equipment
7. Equipment repair
8. Understanding and operating your equipment
9. DX and Contests
10. Club and ARRL activities
11. Using test equipment
12. IRLP

Name/Call Sign /Phone Number/ Help with topic

Jerry, W7BUN	253-845-7652:	1, 4, 6 9, 1 0
Alan, KB7SVU	253-840-4947:	4, 5, 10
Frank, N7UO	253-752-8520 :	2, 3
Angela, KC7EQ	253-584-2228:	2
John, AC7LK	253-984-6709:	3, 4, 8, 10, 12
Mick, KK7QS	253-891-6950 :	12

If you are willing to share your time and knowledge with "newbees" and others, let us know and get on the Elmer Board!

What Do you Do with A Rubber Ducky? By Rich N7ANF



Last Month I was a little under the weather and I want to thank Dawn our editor for covering for me. And when you read this early in Feb -05, I should be just about back to normal. (A little uglier perhaps, but NO cancer and a few missing salivary glands and lymph nodes. But hey-- the girls have long since quit jumping in my lap, if they ever did. I was given a choice: eventual death or ugly, easy choice, ugly won out.) I also want to thank all those with their thoughts and prayers. They worked. The shadows that 3 out of 4 scans showed all came back negative! Coincidence?

This next is an article by Dwight Cross, KOCZU, and I found it in an old QST. It was a December 1965, 50th Anniversary issue. The title was "Lest We Forget", complete with a copy of a Dec. 1916 cover picture.

Once, long ago on a winter evening, a boy gulped his supper and hurried up the stairs of an old frame house. A single yellow bulb illuminated the attic, which was chilled by the cold air seeping through the cracks.

The boy had saved for weeks to buy the rotary spark gap which had arrived with the morning mail. During the afternoon, the wild assortment of wire and components, together with the new rotary spark gap, had been assembled into a transmitter. Then he increased the length of the antenna which had served the crystal receiver for months.

Now was the moment. The boy connected the power and the rotary spark gap sputtered and cracked like miniature flashes of lightning in the icy gloom of

the attic. Slowly, he keyed the signal, trembling not with cold, but with an intense excitement. The boy's hand was still shaking as he adjusted the cat whisker. Had he been heard?

Except for the scratch of the cat whisker, audible in the headphones as he searched for a sensitive spot on the crystal, there was nothing. Again the small monster broke the chilled silence as it spit out tiny tongs of lightning. The boy keyed the signal several times, pausing at intervals to adjust the taps of the crystal receiver.

And there it was. An answer. His signal had flown into the wintry night and miles away, another pair of human ears had heard him. Now the boy listened to the flute-like notes which were pouring into the headphones. Already, his hands were numb with cold. Yet, the joy of creation was a wonderful warmth flowing through his body. Here, was 'his' rig. Built with his own hands, it's magic power had penetrated the unknown. The boy's curiosity and eager mind had led him to the miracle of wireless communication. And that boy was the early radio amateur. Today he is the old-timer. It's a long way from his primitive equipment to the commercial transceiver. And some might say that his achievement in the days of long ago was only a hobby -- therefore, we owe him nothing. Others may forget that he pioneered the short waves. Within the comfort of an elaborate shack, surrounded with shining factory equipment, some may scoff at his love for tinkering and loyalty to c.w.

To the Amateur of yesterday --- and the old-timer of today I say: "Tnx OM."

See you next time RichN7ANF



Mini-Swap Meet at the Clubhouse

Last Saturday of each month Mini Swap Meet at the Clubhouse ... 10 a.m. to 2 p.m.... There will be food (hot dogs, etc.) ... Bring in your items you want to swap or sell or stop by to see what others bring.



Pacific Northwest Hamfests

From the website of Lynne Burlingame N7CFO

February 19, 2005. Salem Hamfair & Computer/Electronics Swapmeet. Rickreall, Oregon at the Polk County Fairgrounds. (Ten miles west of Salem where Highway 22 meets 99W). Always the third Saturday in February.

March 2005. Burnaby Amateur Radio Club (BARC) Swap meet, Western Canada's largest Amateur Radio flea market. Sponsored by Burnaby and New Westminster ARC. The Royal Westminster Regiment Armouries, 530 Queens Ave and Sixth Street, New Westminster, BC, Canada. Sellers set up at 8:00 am. Public 10 am to 2:30 pm. Admission: \$5 per person, tables \$20. [Contact/Info.](#)

March 12, 2005. Mike & Key Swap Meet. Puyallup fairgrounds exhibition hall, Puyallup, WA. 40,000 sq feet of display area on two floors. Puyallup is located approximately ten miles east of Tacoma, WA. <http://www.mikeandkey.com/flea.htm>. mwdink@eskimo.com

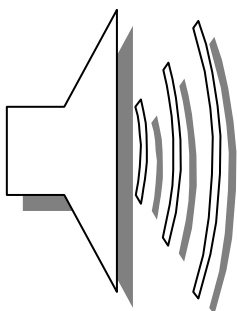
March 2005. Langley ARA Radio and Computer Swap Meet. Aldergrove Elks Hall, 27309 Fraser Hwy., Aldergrove, BC. Tables \$18, including one admission. General Admission \$4.00. (All prices Canadian!) Please note, 1 helper per table only. Talk In 147.380+. Sellers 9:00 AM Buyers 10:00 AM to 1:00 PM. Contact Wayne Muster (604)556-7810 VE7CKY@rac.ca or Larry Thompson (604)539-2489 VE7LGT@mailcity.com. Visit the LARA WEB Site at <http://www.langleyamateurradio.com/>

April 2005. Inland Northwest Hamfest and Computer Show. St. Anns Parish Hall, 2120 E. 1st, Spokane, WA, in the Rectory Building behind the church. Sponsored by Lilac City ARC and Lilac City Chapter 10-10 International. Setup 7am to 9am. Doors open 9am. to 5pm. ARRL VE Testing April 2nd. at 7pm. contact N7WRQ@AOL.COM or call (509)448-5821. Talk in frequency 146.520 simplex. Admission \$3.00. Six foot tables \$10.00. Send checks to Lilac City ARC, C/O KJ7BBS, 1405 Crestline, Spokane, WA 99203.

April 2005. Yakima Hamfest, Yakima, Washington. Note new location: Selah Civic Center, 216 South 1st Street, Selah, WA. There will be breakfast and lunch on site on Saturday. No stairs to climb this year! <http://eagle.ykm.com/~W7aq/hamfest.html> [Flyer in PDF.](#) (87KB)

April 2005. Eastern Idaho UHF Society Hamfair and Computer Swapmeet. Idaho Falls, Idaho. RV camping available in the area. VE testing. <http://myweb.cableone.net/wa4vrv/hamfest.htm>

April 2005. Summerland Flea Market. Sponsored by the South Okanagan Radio Amateur Club. Summerland Senior Citizen's Drop-In Center, 9710 Brown St., Summerland, BC. Vendor set-up at 8:00am; General Public in at 10:00 AM. Admission: \$2 per person. Table rental: \$15 per table. Talk in Frequency: 145.35. Info on Table rentals: Gerry Ryan, VA7GER, 250-494-4010, email VA7GER@rac.ca



*Check in to the Tuesday evening Net at 7:30p.m. on 147.28
(the W7DK repeater) for the latest news
and announcements from the club!*

10 meter Net Sunday evening 8 p.m. On 28.375

NEW!

CW net meets on Sunday evening 7 p.m. on 28.150

For Sale

FOR SALE: Kenwood TS-820S HF Transceiver. 10-160M. With matching vfo model VFO-820. With Kenwood MC-50 desk mic. Excellent condition. With operating and service manuals. \$350 for all.

FOR SALE: Honda Generator model EU1000i 1000 watt portable generator. NEW IN THE BOX \$600

FOR SALE: Kenwood TR-9000 2 meter all mode transceiver, excellent condition, with service and operators manuals. \$125

FOR SALE: Astron RS-35 power supply, 12Volt 35Amp. excellent condition. \$80

FOR SALE: Icom IC-720A HF Transceiver, 160-10M (including WARC bands) All mode, optional narrow CW filter installed. Also functions as a general coverage receiver, 100khz-30mhz. With Matching IC-P515 power supply. Excellent condition, checked in shop. \$400 for all.

Daiwa Power/SWR meter. Cross needle. 1.8-150mhz 1500W, Peak and Average reading. Excellent condition. \$50

FOR SALE: Hallicrafters model S-38D receiver. Antique general coverage SW/HAM

receiver. Works but needs restored as all the capacitors are original. Cosmetically near perfect condition. \$25

FOR SALE: AEA Pakratt 232 multimode TNC. Model PK-232MBX Excellent condition. \$25

KB7ZDR
Michael
Tacoma Wa.
253-535-5144

Help Wanted

Need help tuning and operating my Icom 706. Have attic antenna 40M dipole also random wire. Receives very poorly on both antennas. What am I doing wrong? Op-Error? Bad Radio? Phone 253-272-1898. Gail KB7UON, email GRWOLVINE@YAHOO.COM

Welcome to All New Members!

We hope you enjoy your affiliation with the Radio Club of Tacoma and will invite your friends to join us.

Please stop by the Clubhouse on Saturday mornings and come to the club meetings and events so we can all get to know you better.

Again, welcome - we're glad you're here!

PINOCHLE & POTLUCK

See you at the
clubhouse Saturday ,
February 5th 6:30P.M.

For more info call:
253-759-4898

Jack, WA7ENB &
Marilyn Moore



News From The AARL By Jerry W7BUN

FCC CHAIRMAN MICHAEL K. POWELL ANNOUNCES HIS RESIGNATION

FCC Chairman Michael K. Powell announced today that he'll step down, effective "sometime in March." Powell's resignation comes just one day after President George W. Bush's inauguration for a second term in the White House. Nominated by former President Bill Clinton, Powell--whose father is Secretary of State Colin Powell--joined the FCC in 1997. He became its chairman two days after President Bush was sworn in for his first term in 2001. ARRL CEO David Sumner, K1ZZ, called Powell's performance "a deep disappointment" after some initial optimism. While the League is not unhappy about Powell's departure--especially given his unabashed cheer leading on behalf of the FCC's broadband over power line (BPL) initiative--there's also concern about whom President Bush might call upon to replace him.

"It's no secret that we thought Chairman Powell was going entirely in the wrong direction on BPL and dragging the other commissioners and FCC staff along--willing or not--because he was, after all, the chairman," Sumner said. "A new chairman might be a chance for a fresh start."

Last October when the FCC adopted new Part 15 rules for BPL, Powell called it "a banner day." While conceding that BPL will affect some spectrum users, including "all those wonderful Amateur Radio operators out there," the chairman implied that the FCC must balance the benefits of BPL against the relative value of other licensed services.

Powell listed the Commission's adoption of BPL rules among the "policy highlights" of his tenure. "Broadband to power plugs would lower prices, expand deployment," the chairman's list of accomplishments asserts.

Possibilities to replace Powell include the other Republican members of the five-member FCC--Kathleen Q. Abernathy, a staunch BPL supporter, and Kevin J. Martin. Speculation also has been raised about various candidates outside the commissioners. "We look forward to the opportunity to work with the new chairman, whoever that may be," Sumner said.

Powell, in his announcement, said it was "with a mixture of pride and regret" that he informed the president of his decision to step

down.

"Having completed a bold and aggressive agenda, it is time for me to pursue other opportunities and let someone else take the reins of the agency," he said. "During my tenure, we worked to get the law right in order to stimulate innovative technology that puts more power in the hands of the American people, giving them greater choices that enrich their lives."

The chairman said the seeds of the Commission's policies under his leadership "are taking firm root in the marketplace and are starting to blossom." He cited the increased use of cell phones, digital TV and other digital technology "increasingly connected anytime, anywhere by a wide variety of broadband networks."

"Our children will inherit this exciting future," Powell proclaimed, adding that he looks forward to spending some time with his wife and two sons "before taking up my next challenge."

As FCC chairman, Powell also has been in the forefront of enforcing the Commission's rules on indecency, largely through imposing huge fines on violators. He also supported changes in media ownership rules that permitted even greater concentration in the ownership of broadcasting outlets.

Powell's formal resignation announcement followed widespread reports in the media that he would be leaving. Communications Daily said the chairman's last day would be March 10.



ATTENTION! IT'S MEMBERSHIP
RENEWAL TIME

Please complete the membership application, included with
this issue, and return to the club treasurer with your dues.

THANKS!



RADIO CLUB OF TACOMA VE TESTING DATES FOR 2005

2005 License Exam Testing Dates
(Second Tuesday Each Month)

Location: 1249 S Washington St
Tacoma, WA 98405

Liaison/Contact: John Clarke, AC7WW
3616 South D St
Tacoma, WA 98418-6812
253-475-5854
clarken@ix.netcom.com

Walk Ins are Welcome. Pre-Registration Not Required

Tuesday January 11, 2005 7:00 PM

Tuesday February 8, 2005 7:00 PM

Tuesday March 8, 2005 7:00 PM

Tuesday April 12, 2005 7:00 PM

Tuesday May 10, 2005 7:00 PM

Tuesday June 14, 2005 7:00 PM

Tuesday July 12, 2005 7:00 PM

Tuesday August 9, 2005 7:00 PM

Saturday August 13, 2005 10:00 AM RCT Flea Market located at Bethel Junior High School
In Spanaway, WA

Tuesday September 13, 2005 7:00 PM

Tuesday October 11, 2005 7:00 PM

Tuesday November 8, 2005 7:00 PM

Tuesday December 13, 2005 7:00 PM

